1. (Currently Amended) A process for reordering items in a database to be retrieved for display to a user, comprising the steps of:

ordering a plurality of words stored in a linguistic database (LDB) according to a predefined linguistics frequency of use model;

associating each word stored in said LDB with an object number; accepting user input from a keyboard;

retrieving a plurality of words from said LDB that match said user's input; displaying a list of said plurality of words as ordered in said LDB; accepting any word defined by said user:

storing said user-defined word in a user database (UDB);

erdering words in a linguistic database (LDB) according to a linguistic frequency of use model;

ordering words in a user database (UDB) separate from the LDB that stores user defined words that the user enters into the system and that includes a reorder database (RDB);

storing in the RDS object numbers for words contained in the LDB;
dynamically retrieving from said LDB and from said UDB words that
include the sequence of letters formed by the user input;

displaying to the user a list of retrieved words, wherein the order of words determined by the RDB are displayed before the order of words determined by the LDB;

enabling the <u>said</u> user to select a word from the <u>said</u> displayed list; and <u>assigning a frequency count to said selected word</u>.

storing said frequency count of said selected word and said word's corresponding object number in said UDB;

assigning a dynamic reordering frequency count to words selected by the user and inserting the selected words' assigned reordering frequency counts into the RDB

accepting subsequent user input;

retrieving a plurality of words from said LDB and said user-defined words from said UDB that match said user's input;

dynamically reordering said plurality of matching words ordered by said LDB according to said frequency count;

displaying a list of said reordered plurality of matching words.